WHAT HAPPENS TO OUR BODY IN SPACE?

TEST YOUR KNOWLEDGE...

1.	Washing this system is a little more challenging when in Space, especially
	with only one cup of water.
2.	Which system includes the spinal cord, brain, and nerves?
3.	The mouth and nose are the first parts of this system with the trachea to follow.
4.	Astronauts practice "fluid loading" on Landing Day to prevent hypotension within this system.
5.	Antibodies are formed as part of this system.
6.	Which system uses peristalsis to move food through the body?
7.	This system can be separated into two groups, voluntary and involuntary.
8.	The outer layer of which system is called the periosteum?
9.	This system includes the kidneys, ureters, bladder, and urethra.
10.	This system uses the movement of fluid, crystals, and hairs to detect motion.
11.	Which system is made up of capillaries, veins, arteries, and the heart?
12.	Which system contains sweat glands that help you to stay cool?
13.	Alveoli look like little grapes and are part of which system to exchange oxygen and carbon dioxide?
14.	When on orbit, astronauts lose about 1% of the mass in this system per month.
15.	Excesses of calcium can collect in the kidneys and form stones in which system?
16.	Semicircular canals and otolith organs are part of what system?
17.	Which system uses phagocytosis to wrap around invaders and destroy them?
18.	The mouth is the first part of this system with the esophagus to follow.
19.	Which system includes the three categories: cardiac, smooth, and skeletal?
20.	Poor memory and impaired attention are factors of this system.